

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	((@ad<"20010109" or @rlad<"20010109") and ((crossbar adj switch) with ((non adj blocking) or nonblocking)) and (packet with variable with length)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:14
L3	4	((@ad<"20010109" or @rlad<"20010109") and ((crossbar) with ((non adj blocking) or nonblocking)) and (packet with variable with length)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:15
L4	99	((@ad<"20010109" or @rlad<"20010109") and ((crossbar) with ((non adj blocking) or nonblocking)) and (variable adj length)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:19
L5	10	((@ad<"20010109" or @rlad<"20010109") and ((crossbar) with ((non adj blocking) or nonblocking)) and (variable adj length)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:19
L6	6	((@ad<"20010109" or @rlad<"20010109") and ((crossbar) with ((non adj blocking) or nonblocking)) and (variable adj length) not 3	US-PGPUB; USPAT	OR	ON	2009/01/14 09:19
L7	19	((@ad<"20010109" or @rlad<"20010109") and ((crossbar) with ((non adj blocking) or nonblocking)) and (sufficient with memory)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:21
L8	168	((@ad<"20010109" or @rlad<"20010109") and (variable with length with packet) and (sufficient with memory)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:22
L9	10	((@ad<"20010109" or @rlad<"20010109") and (variable with length with packet) and (sufficient with memory) and crossbar	US-PGPUB; USPAT	OR	ON	2009/01/14 09:22

L10	0	(@ad<"20010109" or @rlad<"20010109") and (variable with length with packet) same (sufficient with memory) and crossbar	US-PGPUB; USPAT	OR	ON	2009/01/14 09:22
L11	1	(@ad<"20010109" or @rlad<"20010109") and (variable with length with packet) same (sufficient with memory)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:22
L12	0	(@ad<"20010109" or @rlad<"20010109") and (variable with length with packet) with (sufficient with memory)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:34
L13	20	(@ad<"20010109" or @rlad<"20010109") and (variable with length) with (sufficient with memory)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:34
L14	1	(@ad<"20010109" or @rlad<"20010109") and (variable with length) with (sufficient with memory) with fifo	US-PGPUB; USPAT	OR	ON	2009/01/14 09:34
L15	20	(@ad<"20010109" or @rlad<"20010109") and (variable with length) with (sufficient with memory)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:34
L16	13060	(@ad<"20010109" or @rlad<"20010109") and (enough with memory)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:36
L17	100	(@ad<"20010109" or @rlad<"20010109") and (enough with memory with entire with (packet or cell or frame))	US-PGPUB; USPAT	OR	ON	2009/01/14 09:36
L18	10	(@ad<"20010109" or @rlad<"20010109") and (enough with memory with entire with (packet))	US-PGPUB; USPAT	OR	ON	2009/01/14 09:36
L19	0	(@ad<"20010109" or @rlad<"20010109") and (enough with memory with entire with (packet)) and crossbar	US-PGPUB; USPAT	OR	ON	2009/01/14 09:37
L20	5	(@ad<"20010109" or @rlad<"20010109") and (enough with memory with entire with (packet)) and fifo	US-PGPUB; USPAT	OR	ON	2009/01/14 09:37

L21	10	(@ad<"20010109" or @rlad<"20010109") and (enough with memory with entire with (packet))	US-PGPUB; USPAT	OR	ON	2009/01/14 09:37
L22	299	(@ad<"20010109" or @rlad<"20010109") and (memory with entire adj (packet))	US-PGPUB; USPAT	OR	ON	2009/01/14 09:41
L23	38	(@ad<"20010109" or @rlad<"20010109") and (memory with entire adj (packet)) and crossbar	US-PGPUB; USPAT	OR	ON	2009/01/14 09:41
L24	0	(@ad<"20010109" or @rlad<"20010109") and (memory with entire adj (packet)) same crossbar	US-PGPUB; USPAT	OR	ON	2009/01/14 09:41
L25	0	(@ad<"20010109" or @rlad<"20010109") and (whole near2 packet) with (sufficient with memory) with fifo	US-PGPUB; USPAT	OR	ON	2009/01/14 09:45
L26	1	(@ad<"20010109" or @rlad<"20010109") and (whole near2 packet) with (sufficient with memory)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:45
L27	0	(@ad<"20010109" or @rlad<"20010109") and (whole near2 packet) with (sufficient with space)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:45
L28	0	(@ad<"20010109" or @rlad<"20010109") and (whole near2 packet) with (enough with space)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:46
L29	26885	(@ad<"20010109" or @rlad<"20010109") and (sufficient with memory)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:46
L30	10937	(@ad<"20010109" or @rlad<"20010109") and (sufficient near2 memory)	US-PGPUB; USPAT	OR	ON	2009/01/14 09:46
L31	485	(@ad<"20010109" or @rlad<"20010109") and (sufficient near2 memory) with output	US-PGPUB; USPAT	OR	ON	2009/01/14 09:46
L32	11	(@ad<"20010109" or @rlad<"20010109") and (sufficient near2 memory) with output with FIFO	US-PGPUB; USPAT	OR	ON	2009/01/14 09:46

L33	8	("7149211" "7116680" "6850516" "7009979" "7477636" "7224681" "7411972" "7424027").pn.	US- PGPUB; USPAT	OR	ON	2009/01/14 10:32
S1	3	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj (FIFO or buffer or queue)) and (destination adj (FIFO or buffer or queue))	US- PGPUB; USPAT	OR	ON	2006/02/28 09:42
S2	1135	(@ad<"20010109" or @rlad<"20010109") and ((queue or FIFO or buffer) with correspond\$4 with input with output)	US- PGPUB; USPAT	OR	ON	2007/11/28 15:19
S3	40	(@ad<"20010109" or @rlad<"20010109") and ((queue or FIFO or buffer) with correspond\$4 with input with output) and crossbar adj switch\$3	US- PGPUB; USPAT	OR	ON	2006/02/28 09:43
S4	20	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch) and (SONET with Ethernet)	US- PGPUB; USPAT	OR	ON	2007/02/05 11:38
S5	124	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch) and (packet adj length)	US- PGPUB; USPAT	OR	ON	2007/02/05 11:38
S6	216	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch) and ((packet or cell or data) adj length)	US- PGPUB; USPAT	OR	ON	2007/02/05 11:38
S7	17	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch) and ((packet or cell or data) adj length) with memory	US- PGPUB; USPAT	OR	ON	2007/02/05 11:38
S8	1	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch) and ((packet or cell or data) adj length) with memory with queue	US- PGPUB; USPAT	OR	ON	2007/02/05 11:41

S9	26	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch) and ((packet or cell or data) adj length) and ((HFO or queue or memory) with (sufficient or enough) with space)	US-PGPUB; USPAT	OR	ON	2007/11/28 15:56
S10	2548	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch)	US-PGPUB; USPAT	OR	ON	2007/11/29 07:57
S11	91	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch) and (packet with variable with length)	US-PGPUB; USPAT	OR	ON	2007/11/28 15:20
S12	11	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch) same (packet with variable with length)	US-PGPUB; USPAT	OR	ON	2007/11/28 15:20
S13	204	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch) and (line adj card)	US-PGPUB; USPAT	OR	ON	2007/11/28 15:56
S14	0	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch) and (line adj card) with (protocol near3 conver\$5)	US-PGPUB; USPAT	OR	ON	2007/11/28 15:57
S15	19	(@ad<"20010109" or @rlad<"20010109") and (line adj card) with conver\$ with protocol	US-PGPUB; USPAT	OR	ON	2007/11/29 07:57
S16	19	(@ad<"20010109" or @rlad<"20010109") and (line adj card) with conver\$5 with protocol	US-PGPUB; USPAT	OR	ON	2007/11/29 07:58
S17	2548	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch)	US-PGPUB; USPAT	OR	ON	2007/11/29 07:58
S18	9	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch) and input with conver\$5 with protocol	US-PGPUB; USPAT	OR	ON	2007/11/29 08:00
S19	61	(@ad<"20010109" or @rlad<"20010109") and (crossbar adj switch) and conver\$5 near2 protocol	US-PGPUB; USPAT	OR	ON	2007/11/29 08:01

S20	5	(@ad<"20010109" or @rld<"20010109") and (crossbar adj switch) and conver\$5 near2 protocol with interface	US- PGPUB; USPAT	OR	ON	2007/11/29 08:01
S21	4	(@ad<"20010109" or @rld<"20010109") and (crossbar adj switch) and conver\$5 near2 protocol with packet	US- PGPUB; USPAT	OR	ON	2007/11/29 08:01
S22	11	("7116680" "6850516" "7009979" "7245624" "7224681")	US- PGPUB; USPAT	OR	ON	2008/05/01 12:20
S23	5	("7116680" "6850516" "7009979" "7245624" "7224681").pn.	US- PGPUB; USPAT	OR	ON	2008/05/01 12:20

1/ 14/ 09 10:36:03 AM

C:\Documents and Settings\jmatris\My Documents\EAST\Workspaces\10044185.wsp